## FISH & RICHARDSON P.C.

225 Franklin Street Boston, Massachusetts 02110-2804

Telephone 617 542-5070

Facsimile 617 542-**8**906

Web Site www.fr.com

Date July 9, 2009

To Examiner Chirag Patel United States Patent & Trademark Office

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From Paul J. Micele

Assistant to Elliott J. Mason, III

Re PowerAV - Encapsulation Application No.: 10/720,742 Our Ref.: 04838-0077001

Number of pages including this page

Message

Please see attached interview request form.

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		Initiated Interview			<u> </u>
onlication No.: 10/720	,742	First Named Applicant: Art Unit: 2141	Lawrence W. Status of Appli	Yonge, III	
caminer: Chirag R P	ate <u>l</u>	Art Unit: 2141	Status of Appr	<u>саноп оп.</u>	<u>.</u>
entative Participants: ) Elliott J. Mason,	:     <u> </u>	(2) Frank Gerrat	ana		
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		Issues To Be Disc	ussed 		
	Claims/		Discussed	Agreed	Not Agreed
Rej., Obj., etc)	Fig. #s	Prior			
1) 103 Rejection	<u>1</u>	Art Famolari, Jeon	[]	[]	[]
(2)	_		[]	[ ]	[ ]
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(3)			[]	[ ]	[ ]
(4) Continuation Shee	et Attached				
Brief Description of	Arguments to	be Presented:			<u> </u>
Please see the atta	ached sheet f	or a summary of question	s to be asked	for the issue li	sted above.
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NOTE: This form she (see MPEP 8 713.01).	ould be compi	he above-identified applice eted by applicant and submit from issue because of applications of the disease of applications of the disease of		oubmit a writte	n record of this
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## questions for interview in Office Action of 2-19-09

Serial No: 10/720,742

Docket Number: 04838-077001

103 rejection of claim I

On page 4 of the Office Action, the Examiner states that Jeon discloses "at least some of the low level data units containing boundary demarcation information indicating boundaries between the sub-frames in the stream." In particular, the examiner points to page 357 of Jeon, describing a "margin between last minislot of a R-subframe and the first TXslot of the following T-subframe"

On page 3 of the Office Action, the Examiner states that Famolari discloses "supplying low level data units, at least some of the low level data units...each containing one or more of the plurality of pieces into which the encapsulated stream was divided." Further, the Examiner says that, with respect to paragraph 62 of Famolari, "FSDU is interpreted as the low level data unit."

- (Q1) What is disclosed in Jeon does the Examiner believe is equivalent to the "low level data units" of claim 1? Is it the margin, the minislot, the TXslot, the R-subframe, the T-subframe, or some other construct or combination of these?
- (Q2) What disclosed in Jeon does the Examiner believe is equivalent to the "boundary demarcation information" contained in a low level data unit of claim 1? Is it information contained in one of the items listed in question 1, or something else?
- (Q3) The Examiner identifies the FSDU of Famolari as a low level data unit. Claim 1 requires that each low level data unit contains a plurality of the pieces into which the encapsulated stream of sub-frames is divided. Does the Examiner believe that the FSDU of Famolari can be combined with the sub-frames of Jeon in this way?